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Serial No.: 10/582,176 Filed: April 18, 2007

Page : 11 of 11

Attorney Docket No.: 14875-0163US1 Client Ref. No.: C1-A0322P-US

ATTACHMENT A CLEAN COPY OF THE NEW ABSTRACT

Anti-human Mpl antibodies were prepared, and from these three types of antibodies with strong binding activity were selected. An expression system for single-chain antibodies derived from these selected antibodies was constructed using genetic engineering techniques. The antihuman Mpl antibodies and anti-human Mpl single-chain antibodies were assessed for TPO-like agonist activity using BaF3-human Mpl that proliferates TPO-dependently. It was found that while the anti-human Mpl antibodies did not exhibit agonistic activity, the anti-human Mpl single-chain antibodies showed agonistic activity. This shows that when screening for modified antibodies with agonistic activity, it is beneficial to determine agonistic activity after modifying antibodies with antigen-binding activity.